r										
INFC	)RMA	TI/	ON DISCLO	SURE	ATTY. DOCKET NO.					
SPE	CIT	ъΛТ	ION IN AN		50193-136	09/67	77,592			
No	F 11									
	<b>-</b> 1\A	PPL	ICATION							
1 6 200	병				APPLICANT					
70r . E					MURRAY, ANDREW					
TRADEM!	*				manari bushiru					
S PLOEN	<b>Y</b>	(PT	O-1449)		FILING DATE	GROU	OUP			
Inno		(1 1	0-1-1-7)		October 03, 2000	1642				
				U.S. PATEN	IT DOCUMENTS	•				
EVALUE EDIC		1	Dominant Number	D. A. II II D	I November 1	(Allert T			140	
EXAMINER'S INITIALS	CITE	Document Number Publication Date Number-Kind Codez (1 known)  Number-Kind Codez (1 known)			Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant			
NO		Humber-Mind Codes (Filmown)			J J J J J J J J J J J J J J J J J J J	Figures Appear				
		ļ ,								
	ļ	US			<u> </u>					
<u></u>		US	=							
		US								
ļ <u>-</u>	ļ	US								
<b></b>		US						<del></del>		
	<u> </u>	US	***							
	<u> </u>	05		EODEICN DA	TENT DOCUMENTS			~		
EXAMINER'S	1	T =0	reign Patent Document	Publication Date		Doggo Cal		Total	-4:	
INITIALS	CITE	1	ntry Codes-Number 4 -Kind	MM-DD-YYYY	Cited Document	Pages, Columns, Transla Lines Where			auon	
	NO.	Codes (if known)				Relevant Figures				
	}					Appea	37	<del></del>		
0.6		_	WO 97/05157 A	2/13/1997	SLOAN - KETTERING INSTITUTE			Yes YES	No	
347			WO 81103131 A	213/1887	FOR CANCER RESEARCH			TES		
		$\vdash$					<del></del>			
		<b>†</b>					$\dashv$			
<del></del>		·	OTHER A	RT (Including Autho	or, Title, Date, Pertinent Pages, Etc.)		1			
EXAMINER'S					S), title of the article (when appropriate)				I	
INITIALS	CITE								ļ	
	NO.	publi	SileG.						1	
9/1		HAR	HARDWICK, KEVIN ET AL., "Lesions in Many Different Spindle Components Activate the Spindle Checkpoint in the Budding							
<u>4</u>		l	Yeast Saco	haromyces Cerevis	slae", Genetics, Vol. 152, No. 2, June 1	999, pp. 509-	-518			
		YOUNG, LI ET AL., * Indentification of a Human Mitotic Checkpoint Gene: hsMAD2*, Science (Washington D.C.), Vol. 274, No. 5285, October 11, 1996, pp. 248-248								
		FRASCHINI, ROBERTA ET AL., 'Budding Yeast Bub2 is Localized at Spindle Pole Bodies and Activates the Mitotic Checkpoint via a Different Pathway from Mad2" Journal Of Cell Biology, Vol. 145, No. 5, May 31, 1999, pp. 979-991								
		PERCY, M. J. ET AL., "Mutation of the Mitotic Arrest Gene MAD2 in Breast Cancer", Proceeding of the American Association for Cancer Research, Vol. 40, March 1999, page 268								
67		CA	HILL, DANIEL ET AL., °C	AAD2B and Other Mitotic Spindle Check 2, June 1, 1999, pp. 181-187	and Other Mitotic Spindle Checkpoint Genes", Genomics, Vol. 58, 1, 1999, pp. 181-187					
VI		EX	AMINER		DATE CONSIDERED					
				] -						

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.